

Electronic Acknowledgement Receipt

EFS ID:	10651465
Application Number:	09782412
International Application Number:	
Confirmation Number:	3123
Title of Invention:	System and method for pushing information from a host system to a mobile data communications device
First Named Inventor/Applicant Name:	Gary P. Mousseau
Customer Number:	82297
Filer:	Shreen K. Danamraj/Brandi Doyle
Filer Authorized By:	Shreen K. Danamraj
Attorney Docket Number:	1400-1072D5
Receipt Date:	02-AUG-2011
Filing Date:	13-FEB-2001
Time Stamp:	17:23:04
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	4426
Deposit Account	031130
Authorized User	DANAMRAJ,SHREEN K
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:	
Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	10072-US-DIV5_Transmittal.pdf	96420 52abef37bf627fb4b115afcc3794814a9be509ce61	no	1
Warnings:					
Information:					
2	Transmittal Letter	10072-US-DIV5_IDS.pdf	49519 2033b61860effcf10729f552a9fb70a8fb5d3e3172	no	3
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Form (SB08)	10072-US-DIV5_SB08a.pdf	50716 29743994a1bfc04528c2e994593a1ba9fc1e523	no	9
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	Foreign Reference	10072-US-DIV5_Foreign1.pdf	867777 713decfad22426ff01b18c4af9f7338289ec822	no	6
Warnings:					
Information:					
5	Foreign Reference	10072-US-DIV5_Foreign2.pdf	52391 60310492158d8f1ba3164ab7e99bcb760ba5b7c4	no	1
Warnings:					
Information:					
6	Foreign Reference	10072-US-DIV5_Foreign3.pdf	294750 61ffccb2b10810d30b00023e95182c5fd79b	no	27
Warnings:					
Information:					
7	Foreign Reference	10072-US-DIV5_Foreign4.pdf	4931044 bedff1d192254825359eb6af375914770678a617a	no	19
Warnings:					
Information:					
8	Foreign Reference	10072-US-DIV5_Foreign5.pdf	564357 4bc80d8c09f9959502039f47512e2492144605	no	18
Warnings:					
Information:					

9	Foreign Reference	10072-US-DIV5_Foreign6.pdf	24981 8646658cfb181f1ef1905777bcb049d1b14 e3b64	no	1
---	-------------------	----------------------------	---	----	---

Warnings:**Information:**

10	Foreign Reference	10072-US-DIV5_Foreign7.pdf	24038 80303b02ae977a2ee9e9cb364fb204912 cc3ff	no	1
----	-------------------	----------------------------	---	----	---

Warnings:**Information:**

11	Foreign Reference	10072-US-DIV5_Foreign8.pdf	110457 e1a94fb8728fb205b18af14ee1ea1c2e0cb16785 1c9e7	no	2
----	-------------------	----------------------------	---	----	---

Warnings:**Information:**

12	Non Patent Literature	10072-US-DIV5_NPL1.pdf	4042209 43bc92b285b18af14ee1ea1c2e0cb16785 1c9e7	no	31
----	-----------------------	------------------------	--	----	----

Warnings:**Information:**

13	Non Patent Literature	10072-US-DIV5_NPL2.pdf	6588875 b75601fb692775cd311847628b411379c6e dc29f	no	31
----	-----------------------	------------------------	---	----	----

Warnings:**Information:**

14	Non Patent Literature	10072-US-DIV5_NPL3.pdf	6772591 69440f133129e4fcad49257bd66657ee0d ec1ec	no	77
----	-----------------------	------------------------	--	----	----

Warnings:**Information:**

15	Non Patent Literature	10072-US-DIV5_NPL4.pdf	648357 cab27af73c82323522b1c85943445e1c7a 7bb0e	no	4
----	-----------------------	------------------------	---	----	---

Warnings:**Information:**

16	Non Patent Literature	10072-US-DIV5_NPL5.pdf	1808315 0dc3b90c1e18b046d23c512c610e6d226fa ab223	no	35
----	-----------------------	------------------------	---	----	----

Warnings:**Information:**

17	Non Patent Literature	10072-US-DIV5_NPL6.pdf	300927 0aae5abbfb1301875b1ced48b14708e6c5 0186	no	2
----	-----------------------	------------------------	--	----	---

Warnings:**Information:**

18	Non Patent Literature	10072-US-DIV5_NPL7.pdf	675142 194cc68de15418d697a5c0c8b51b6f01b8e 63a6a	no	4
----	-----------------------	------------------------	--	----	---

Warnings:**Information:**

19	Non Patent Literature	10072-US-DIV5_NPL8.pdf	816526 1085b02e7af42195ca943793de162fbfb8 3f94a	no	4
----	-----------------------	------------------------	---	----	---

Warnings:**Information:**

20	Non Patent Literature	10072-US-DIV5_NPL9.pdf	1441499 74a7c5fbef8736b1e753e2e79fc1cd3b8ff bbffcc	no	4
----	-----------------------	------------------------	--	----	---

Warnings:**Information:**

21	Non Patent Literature	10072-US-DIV5_NPL10.pdf	962786 99500e9eb650f5fe898821e8f33e997f681 aa7	no	5
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

22	Non Patent Literature	10072-US-DIV5_NPL11.pdf	238766 6f5ca8bd51ccf1b559d13b6a79b61f721abcc 495	no	4
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

23	Non Patent Literature	10072-US-DIV5_NPL12.pdf	131780 dd56427cb2be395eae1ed1945e0f110 e921	no	2
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

24	Non Patent Literature	10072-US-DIV5_NPL13.pdf	8022278 1f4baee6079def1e205a2cc57287d23617a5 2e392	no	39
----	-----------------------	-------------------------	--	----	----

Warnings:**Information:**

25	Non Patent Literature	10072-US-DIV5_NPL14.pdf	4871459 7991791e11066510dax03640117b650808 1a268	no	32
----	-----------------------	-------------------------	--	----	----

Warnings:**Information:**

26	Non Patent Literature	10072-US-DIV5_NPL15.pdf	497612 45efac10f6e4b6e27629f1bd6fa235fcfa4 14	no	3
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

27	Non Patent Literature	10072-US-DIV5_NPL16.pdf	823217 95d02e1e4579cc2776394fcdd88fd341359f 105c	no	10
----	-----------------------	-------------------------	--	----	----

Warnings:**Information:**

28	Non Patent Literature	10072-US-DIV5_NPL17.pdf	891024 02490c9f9c01cf3cf20a0739ed24722e9b 1965	no	6
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

29	Non Patent Literature	10072-US-DIV5_NPL18.pdf	279422 ad314d2bf3fe776e44b8e094d8a3706992 0a053c	no	5
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

30	Non Patent Literature	10072-US-DIV5_NPL19.pdf	1628018 034c2fe013dcf13d460a9ec010ff7130e7d42 e10a	no	7
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

31	Non Patent Literature	10072-US-DIV5_NPL20.pdf	69582 eac51a09c16771555032af12df2b91ebfb60 025f7	no	13
----	-----------------------	-------------------------	--	----	----

Warnings:**Information:**

32	Non Patent Literature	10072-US-DIV5_NPL21.pdf	4366251 11cd2ff9a623b293a3d668359634ca11a ce550	no	112
----	-----------------------	-------------------------	---	----	-----

Warnings:**Information:**

33	Non Patent Literature	10072-US-DIV5_NPL22.pdf	406392 f550929111080f0f99291bfcf3fa4e6e919fa bd	no	3
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

34	Non Patent Literature	10072-US-DIV5_NPL23.pdf	1399534 051626ff7ce1efbbab5ccf1716f7b332e833 64ae	no	10
----	-----------------------	-------------------------	---	----	----

Warnings:**Information:**

35	Non Patent Literature	10072-US-DIV5_NPL24.pdf	190489 eac51a09c0eae905d7bae8cb270ec019efaa c29e20	no	2
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

36	Non Patent Literature	10072-US-DIV5_NPL25.pdf	3654581 b7f053x7FH48F1c7c74318d5B8c8147c7c8 46	no	30
----	-----------------------	-------------------------	--	----	----

Warnings:**Information:**

37	Non Patent Literature	10072-US-DIV5_NPL26.pdf	201181 b7f0742cb0b8c13618ac332efbbba696c d8869	no	2
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

38	Non Patent Literature	10072-US-DIV5_NPL27.pdf	5062149 b5f869e991d543eb6018ab52802ff88 d9e0	no	193
----	-----------------------	-------------------------	--	----	-----

Warnings:**Information:**

39	Non Patent Literature	10072-US-DIV5_NPL28.pdf	757979 b7f0b2b2867e5e5e50263d6214ff8ae 284339	no	4
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

40	Non Patent Literature	10072-US-DIV5_NPL29.pdf	288261 eef5fb2656d0a1120b44305f1666c2fe055 c1bfaf	no	2
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

41	Non Patent Literature	10072-US-DIV5_NPL30.pdf	10090253 a60807474ab6c0fa236f3b22f1e4c54fe0d8 db1	no	45
----	-----------------------	-------------------------	---	----	----

Warnings:**Information:**

42	Non Patent Literature	10072-US-DIV5_NPL31.pdf	1329521 e91a1d0fb11276f0a08ef54e020a1c97e 43900	no	10
----	-----------------------	-------------------------	---	----	----

Warnings:**Information:**

43	Non Patent Literature	10072-US-DIV5_NPL32.pdf	2868421 2015d9ca94eef1b6918e46e0809763c3163 036e	no	18
----	-----------------------	-------------------------	--	----	----

Warnings:**Information:**

44	Non Patent Literature	10072-US-DIV5_NPL33.pdf	784290 262b821ab88c97c740161eba5de9c97cfc6c 04c9e	no	16
----	-----------------------	-------------------------	---	----	----

Warnings:**Information:**

45	Non Patent Literature	10072-US-DIV5_NPL34.pdf	727903 59130d195981a0d144d91152e3fb1bd51e 0d2c1	no	5
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

46	Non Patent Literature	10072-US-DIV5_NPL35.pdf	630237 099bc021125d74b9ee6bd10b00516e462 171be	no	6
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

47	Non Patent Literature	10072-US-DIV5_NPL36.pdf	10985948 b429659ca080e773910202a170b1ff286f 1dc4	no	277
----	-----------------------	-------------------------	--	----	-----

Warnings:**Information:**

48	Non Patent Literature	10072-US-DIV5_NPL37.pdf	7877726 29e067c57c0848c2bf91c1fdff0b6e cd1d2	no	47
----	-----------------------	-------------------------	--	----	----

Warnings:**Information:**

49	Non Patent Literature	10072-US-DIV5_NPL38.pdf	586132 d1d1d1f161e798ebefc2f20a131cadcc2166c 9e7b	no	5
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

50	Non Patent Literature	10072-US-DIV5_NPL39.pdf	406975 84e4ccaa445c1f4a9b3802e095ccb7fb6e 45b	no	2
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

51	Non Patent Literature	10072-US-DIV5_NPL40.pdf	827245 747d893b708c2f425d7a448e2a1e0fae610 2974d	no	4
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

52	Non Patent Literature	10072-US-DIV5_NPL41.pdf	668379 2ba480c101d69dd10005ca0fbfbef115a60 88bbd	no	3
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

53	Non Patent Literature	10072-US-DIV5_NPL42.pdf	270318 a051d1b3aef4f0e492c4502a91ca912a8cc 1b14	no	7
----	-----------------------	-------------------------	---	----	---

Warnings:**Information:**

54	Non Patent Literature	10072-US-DIV5_NPL43.pdf	384243 Z20827a0f935b3e4bf0fa566cd122e97d/ 9bf0ea	no	6
Warnings:					
Information:					
55	Non Patent Literature	10072-US-DIV5_NPL44.pdf	540752 b41e1b9f0120b5ca0fb273ca3bfca9f056be/ deeb	no	3
Warnings:					
Information:					
56	Non Patent Literature	10072-US-DIV5_NPL45.pdf	3475737 6ceff05abef9e1ef154fe8030ceef1580fc/ b4010	no	16
Warnings:					
Information:					
57	Non Patent Literature	10072-US-DIV5_NPL46.pdf	280252 08b44931cf5aca30484a74d1892ae6e646/ c307a	no	4
Warnings:					
Information:					
58	Non Patent Literature	10072-US-DIV5_NPL47.pdf	9668147 c02351b4fd29fe3162bf21a9001be782e1b/ 951ee	no	74
Warnings:					
Information:					
59	Non Patent Literature	10072-US-DIV5_NPL48.pdf	6499702 d00914767975670173d1fb2365561cc3a/ 16f65	no	44
Warnings:					
Information:					
60	Non Patent Literature	10072-US-DIV5_NPL49.pdf	1161461 13a51694790db495778ac514749bd4e9e94/ 2a673	no	4
Warnings:					
Information:					
61	Fee Worksheet (SB06)	fee-info.pdf	30178 da2a0f3b01d3f1af2fa2a1b4b59b0e015/ 50737	no	2
Warnings:					
Information:					
Total Files Size (in bytes):					124997472

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.